## \ CLAIMS

What is claimed is:

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A device for generating single photons one at a time at room temperature, comprising:

- 2
- a single molecule; and (a)
- 3 4
- a light source for delivering a light pulse to said single molecule to excite said (b) single molecule to an excited state after which said single molecule emits said single photon.

The device as set forth in claim 1, further comprises a means for directing said light pulse to said single molecule.

The device as set forth in claim 1, wherein said excited state comprises a

- The device as set forth in claim 1, further comprises a means for collecting said single photon.
- The device as set forth in claim 1, wherein said single molecule has a high 1 (2 Loul, quantum yield for photon emission.

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- 6. The device as set forth in claim 1, wherein said single molecule has a fluorescence Chair lifetime on the order of ns.
  - 7. The device as set forth in claim 1, wherein said single molecule is a terrylene molecule, a derivative of said terrylene molecule, a dibenzoanthanthrene molecule, a derivative of said dibenzoanthanthrene molecule, a pentacene molecule, a derivative of said pentacene molecule, a perylene molecule or a derivative of said pentacene molecule.
  - 8. The device as set forth in claim 1, wherein said single molecule is a planar aromatic hydrocarbon with an electric dipole allowed lowest electronic excited state.
  - 9. The device as set forth in claim 1, wherein said single molecule is a planar aromatic molecule.
- $\cap$  10. The device as set forth in claim 1, wherein said single molecule is a laser dye.
- The device as set forth in claim 1, wherein said single molecule is in a solid host.
  - 12. The device as set forth in claim 11, wherein said solid host is p-terphenyl.

1			13. The device as set forth in claim 11, wherein said solid host is a molecular
2		<b>/</b>	crystal.
1			14. The device as set forth in claim 11, wherein said solid host is an amorphous
2			organic solid.
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1		15/	The device as set forth in claim 1, wherein said light source is a pulsed pumping
2			laser.
24 24 24			
	<b>1</b> 6.	A m	ethod for generating single photons one at a time at room temperature, comprising
1 2 2 3 3		the s	teps of:
1 3		a.	providing a single molecule; and
4		b.	delivering a light pulse with a light source to said single molecule to excite said
4 4 5 6			single molecule to an excited state after which said single molecule emits said
6			single photon.
1	,	17.	The method as set forth in claim 16, further comprises the step of providing a
2			means for directing said light pulse to said single molecule.

18. The method as set forth in claim 16, wherein said excited state comprises a

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vibrational manifold.

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- 19. The method as set forth in claim 16, further comprises the step of providing a means for collecting said single photon.
  - 20. The method as set forth in claim 16, wherein said single molecule has a high quantum yield for photon emission.
  - 21. The method as set forth in claim 16, wherein said single molecule has a fluorescence lifetime on the order of ns.
  - 22. The method as set forth in claim 16, wherein said single molecule is a terrylene molecule, a derivative of said terrylene molecule, a dibenzoanthanthrene molecule, a derivative of said dibenzoanthanthrene molecule, a pentacene molecule or a derivative of said pentacene molecule, a perylene molecule or a derivative of said perylene molecule.
  - 23. The method as set forth in claim 16, wherein said single molecule is a planar aromatic hydrocarbon with an electric dipole allowed lowest electronic excited state.
  - 24. The method as set forth in claim 16, wherein said single molecule is a planar aromatic molecule.

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- 1 25. The method as set forth in claim 16, wherein said single molecule is a laser dye.
- The method as set forth in claim 16, wherein said single molecule is provided in a solid host.
  - 27. The method as set forth in claim 26, wherein said solid host is p-terphenyl.
  - 28. The method as set forth in claim 26, wherein said solid host is a molecular crystal.
  - 29. The method as set forth in claim 26, wherein said solid host is an amorphous organic solid.
  - 30. The method as set forth in claim 16, wherein said light source is a pulsed pumping laser.
- 1 31. A controllable source of single photons generated one at a time using optical pumping of a single molecule in a solid at room temperature.
- 1 32. A single photon obtained by optical pumping of a single molecule in a solid at room temperature.

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1	33.	A so	surce of single photons obtained one at a time at room temperature by pulsed optical
2		excit	tation of a single highly fluorescent molecule.
1 2	34.		ngle photon obtained by a pulsed optical excitation of a single highly fluorescent ecule at room temperature.
1	35.	∕Á sy	stem for collecting single photons one at a time at room temperature, comprising:
2	1	a.	a single molecule;
<b>L</b> . 3		b.	a light source for delivering a light pulse to said single molecule to excite said
4			single molecule to an excited state after which said single molecule emits said
			single photon; and
6		c.	a means for collecting said single photon.
W That Have been given grown and the same arms	V	36	The system as set forth in claim 35, further comprises a means for directing said light pulse to said single molecule.
1		ر 37	The system as set forth in claim 35, wherein said excited state comprises a
2	V	31,	vibrational manifold.
1		38.	The system as set forth in claim 35, wherein said single molecule has a high
2	•	/	quantum yield for photon emission.

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- 39. The system as set forth in claim 35, wherein said single molecule has a fluorescence lifetime on the order of ns.
- 40. The system as set forth in claim 35, wherein said single molecule is a terrylene molecule, a derivative of said terrylene molecule, a dibenzoanthanthrene molecule, a derivative of said dibenzoanthanthrene molecule, a pentacene molecule or a derivative of said pentacene molecule, a perylene molecule or a derivative of said perylene molecule.
- 41. The system as set forth in claim 35, wherein said single molecule is a planar aromatic hydrocarbon with an electric dipole allowed lowest electronic excited state.
- 42. The system as set forth in claim 35, wherein said single molecule is a planar aromatic molecule.
- 43. The system as set forth in claim 35, wherein said single molecule is a laser dye.

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- 44. The system as set forth in claim 35, said single molecule is in a solid host.
  - 45. The system as set forth in claim 45, wherein said solid host is p-terphenyl.
  - 46. The device as set forth in claim 45, wherein said solid host is a molecular crystal.
  - 47. The device as set forth in claim 45, wherein said solid host is an amorphous organic solid.
- 48. The system as set forth in claim 35, wherein said light source is a pulsed pumping laser.
- 49. The system as set forth in claim 35, wherein said means for collecting comprises an optical cavity resonator.
- 50. The system as set forth in claim 35, wherein said means for collecting comprises an optical fiber.